Amendments to the Claims:

Please amend claims 1 and 10 as indicated below. This listing of claims will replace all prior listings of claims in the application:

(Currently Amended) A display system comprising:

a shelf assembly having at least a first and second side;

one or more wall mounting assemblies for mounting to a wall and removably mounting the shelf assembly to a wall, such that wherein the shelf assembly may be removed without removing a fastener wall mount attachment mechanism from the assembly one or more wall mounting assemblies; and

one or more display object mounting assemblies, wherein each of the one or more display object mounting assembly assemblies for removably and rotatably mounting mount a display object to a the first side of the shelf assembly, such that the display object is rotatable about an axis for display purposes and is removable from the shelf assembly; and

wherein the shelf assembly enables a person to view at least a majority of the display object from the second side of the shelf assembly.

- (Original) The display system of claim 1 wherein the shelf assembly comprises a transparent material.
- (Original) The display system of claim 1 wherein the wall mounting assemblies mount the shelf assembly at an acute angle with respect to the wall.
- (Original) The display system of claim 1 wherein the wall mounting assemblies
 mount the shelf assembly parallel to the wall.
- (Previously Presented) The display system of claim 1 wherein the display system comprises a system capable of mounting a model car as a display object.

- 6. (Previously Presented) The display system of claim 1 further comprising a packaging attachment mechanism wherein the mounting assembly utilizes the packaging attachment mechanism to secure the display object to a retrofit bracket, the retrofit bracket being rotatably and removably secured to the shelf assembly.
- (Previously Presented) The display system of claim 6 wherein the retrofit bracket comprises at least two sides, a first side capable of being secured to a display object and a second side being secured to the shelf assembly.
- (Original) The display system of claim 7 wherein the retrofit bracket enables a
 person to view at least a majority of the display object's surface through the retrofit bracket.
- (Original) The display system of claim 8 wherein the retrofit bracket comprises a transparent material.
 - 10. (Currently Amended) A display system comprising:

a transparent shelf assembly having at least a first and second side;

one or more wall mounting assemblies for <u>mounting to a wall and</u> mounting the shelf assembly-to-a wall, such that the shelf assembly may be removed without removing a fastener <u>wall mount attachment mechanism</u> from the-assembly one or more wall <u>mounting assemblies</u>; and

one or more display object mounting assemblies, wherein each of the one or more display object mounting assembly assemblies for mounting mount a display object to a the first side of the shelf assembly, such that the display object is rotatable about an axis for display purposes and is removable from the shelf assembly; and

wherein the shelf assembly enables a person to view at least a majority of the display object from the second side of the shelf assembly.

- 11. (Previously Presented) The display system of claim 10 wherein the display object mounting assembly rotatably and removably mounts shelf assembly and the shelf assembly comprises a transparent material.
- (Original) The display system of claim 10 wherein the wall mounting assemblies
 mount the shelf assembly at an acute angle with respect to the wall.
- (Original) The display system of claim 10 wherein the wall mounting assemblies mount the shelf assembly parallel to the wall.
- (Previously Presented) The display system of claim 10 wherein the display system comprises a system capable of mounting a model car as a display object.
- 15. (Previously Presented) The display system of claim 10 wherein the display object attachment mechanism comprises a packaging attachment mechanism and wherein the mounting assembly utilizes the packaging attachment mechanism to secure the display object to a retrofit bracket, the retrofit bracket being rotatably and removably secured to the shelf assembly.
- 16. (Previously Presented) The display system of claim 15 wherein the retrofit bracket comprises at least two sides, a first side capable of being secured to a display object and a second side being secured to the shelf assembly.
- 17. (Original) The display system of claim 16 wherein the retrofit bracket enables a person to view at least a majority of the display object's surface through the retrofit bracket.
- (Original) The display system of claim 17 wherein the retrofit bracket comprises a transparent material.